

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|--|------------------|---------|------------------|
| L1 | 243 | (349/106-111).ccls. AND ((organic) WITH (transparent)) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 09:55 |
| L2 | 997 | (349/106-111).ccls. AND ((organic plastic resin) WITH (transparent)) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 09:56 |
| L3 | 622 | (349/106-111).ccls. AND ((organic plastic resin) NEAR3 (transparent)) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 09:59 |
| L4 | 0 | (349/106-111).ccls. AND ((organic plastic resin) NEAR3 (transparent) NEAR3 (photosensitive light ADJ sensitive UV ADJ curable UV sensitive) WITH alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 10:04 |
| L5 | 0 | (349/106-111).ccls. AND ((organic plastic resin) NEAR3 (photosensitive light ADJ sensitive UV ADJ curable UV sensitive) WITH alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 10:04 |
| L6 | 0 | (349/106-111).ccls. AND ((photosensitive light ADJ sensitive UV ADJ curable UV sensitive) WITH alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 10:05 |

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|-----|------|--|---|----|----|---------------------|
| L7 | 105 | (349/106-111).ccls. AND ((organic plastic resin) NEAR3 (transparent) NEAR3 (photosensitive light ADJ sensitive UV ADJ curable UV sensitive)) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 10:05 |
| L8 | 0 | (349/106-111).ccls. AND ((organic plastic resin) NEAR3 alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 10:06 |
| L9 | 0 | (349/106-111).ccls. AND ((organic plastic resin film layer plate) WITH alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 10:07 |
| L10 | 0 | (349/106-111).ccls. AND (alkali-soluble ADJ alicyclic ADJ olefin) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 10:07 |
| L11 | 0 | (349/106-111).ccls. AND ((organic plastic resin film layer plate) WITH alicyclic ADJ olefin) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/30 10:08 |
| S1 | 1 | 10/558934 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 13:52 |
| S2 | 9051 | "349".clas. AND ((trench inset drain damp groove gutter channel) WITH (wire wiring line)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 15:36 |
| S3 | 332 | "349".clas. AND ((trench inset drain damp groove gutter channel) WITH (wire wiring line) SAME (ink ADJ jet inkjet print\$4)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 15:38 |

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|----|-------|---|---|----|----|---------------------|
| S4 | 55 | "349".clas. AND ((trench inset damp groove gutter channel) WITH (wire wiring line) SAME (ink ADJ jet inkjet print\$4)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 16:49 |
| S5 | 3476 | "349".clas. AND ((trench inset damp groove gutter channel) WITH (wire wiring line resist)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 18:04 |
| S6 | 17507 | 349/158,187.ccls. AND ((trench inset damp groove gutter channel) WITH (wire wiring line resist)) AND @ad<="2004" "0601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 18:05 |
| S7 | 148 | (349/158,187).ccls. AND ((trench inset damp groove gutter channel) WITH (wire wiring line resist)) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 18:07 |
| S8 | 244 | (349/158,187).ccls. AND ((trench inset damp groove gutter channel) WITH (layer)) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 18:38 |
| S9 | 449 | (349/106-111).ccls. AND ((trench inset damp groove gutter channel) WITH (layer)) AND @ad<="20040601" | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/09/29 18:53 |

9/ 30/ 2008 12:20:00 PM

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